Manmohanbabu Rupanagudi, Singaram Subramanyan

Professor Nidhi Zare

CS 151

May 9, 2024

Project Documentation

Project Introduction:

An application that allows the user to shop for various grocery items from their preferred local grocery stores and outlets.

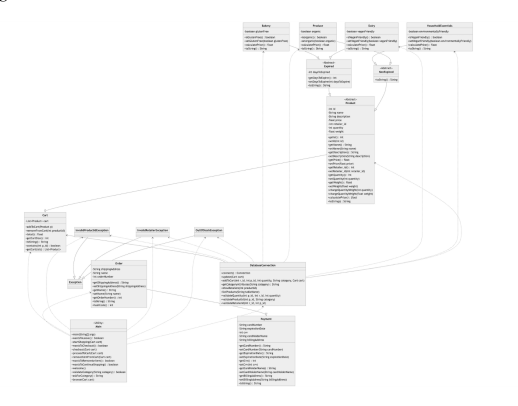
Objective:

The objective of this project is to use key object-oriented concepts of inheritance, encapsulation, polymorphism, and abstraction in the programming language Java to create an application that allows users to purchase various grocery items from nearby grocery stores and outlets.

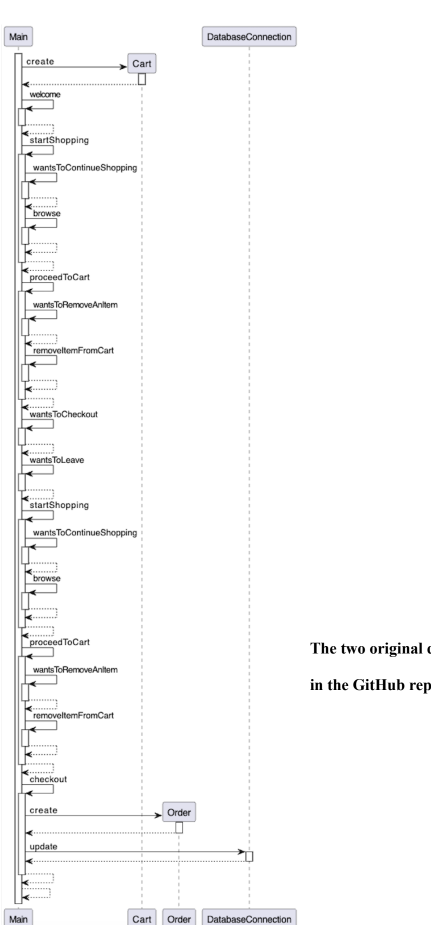
Project High-Level Design:

This application starts to run from the Main.java, which calls methods such as browse() and startShopping(). These two functions utilize the other helper methods that allow the user to add and remove items from the shopping cart, checkout, place an order, or exit the application. During each phase of the program, such as browsing the menu, adding to the cart, and placing an order, the database inventory.db is queried to display the requested information by the user. This is done in the DatabaseConnection.java class, which connects to sqlite3 and queries and updates the database.

UML Diagram:



Sequence Diagram:



The two original diagrams can also be found in the GitHub repository.

Demonstrations of key functionalities:

```
pands@Pendua-Nation-Pro C0321_project-main % java *classpath our/production/C0352_project:rsr/faventory/raplite-jdbc-3.46.3.4-jer:rsr/faventory/alfuj-spi-2.4.23_jer:rsr/faventory/alfuj-spi-2.4.23_jer:rsr/faventory/alfuj-spi-2.4.23_jer:rsr/faventory/alfuj-spi-2.4.23_jer:rsr/faventory/alfuj-spi-2.4.23_jer:rsr/faventory/alfuj-spi-2.4.23_jer:rsr/faventory/alfuj-spi-2.4.23_jer:rsr/faventory/alfuj-spi-2.4.23_jer:rsr/faventory/alfuj-spi-2.4.23_jer:rsr/faventory/alfuj-spi-2.4.23_jer:rsr/faventory/alfuj-spi-2.4.23_jer:rsr/faventory/alfuj-spi-2.4.23_jer:rsr/faventory/alfuj-spi-2.4.23_jer:rsr/faventory/alfuj-spi-2.4.23_jer:rsr/faventory/alfuj-spi-2.4.23_jer:rsr/faventory/alfuj-spi-2.4.23_jer:rsr/faventory/alfuj-spi-2.4.23_jer:rsr/faventory/alfuj-spi-2.4.23_jer:rsr/faventory/alfuj-spi-2.4.23_jer:rsr/faventory/alfuj-spi-2.4.23_jer:rsr/faventory/alfuj-spi-2.4.23_jer:rsr/faventory/alfuj-spi-2.4.23_jer:rsr/faventory/alfuj-spi-2.4.23_jer:rsr/faventory/alfuj-spi-2.4.23_jer:rsr/faventory/alfuj-spi-2.4.23_jer:rsr/faventory/alfuj-spi-2.4.23_jer:rsr/faventory/alfuj-spi-2.4.23_jer:rsr/faventory/alfuj-spi-2.4.23_jer:rsr/faventory/alfuj-spi-2.4.23_jer:rsr/faventory/alfuj-spi-2.4.23_jer:rsr/faventory/alfuj-spi-2.4.23_jer:rsr/faventory/alfuj-spi-2.4.23_jer:rsr/faventory/alfuj-spi-2.4.23_jer:rsr/faventory/alfuj-spi-2.4.23_jer:rsr/faventory/alfuj-spi-2.4.23_jer:rsr/faventory/alfuj-spi-2.4.23_jer:rsr/faventory/alfuj-spi-2.4.23_jer:rsr/faventory/alfuj-spi-2.4.23_jer:rsr/faventory/alfuj-spi-2.4.23_jer:rsr/faventory/alfuj-spi-2.4.23_jer:rsr/faventory/alfuj-spi-2.4.23_jer:rsr/faventory/alfuj-spi-2.4.23_jer:rsr/faventory/alfuj-spi-2.4.23_jer:rsr/faventory/alfuj-spi-2.4.23_jer:rsr/faventory/alfuj-spi-2.4.23_jer:rsr/faventory/alfuj-spi-2.4.23_jer:rsr/faventory/alfuj-spi-2.4.23_jer:rsr/faventory/alfuj-spi-2.4.23_jer:rsr/faventory/alfuj-spi-2.4.23_jer:rsr/faventory/alfuj-spi-2.4.23_jer:rsr/faventory/alfuj-spi-2.4.23_jer:rsr/faventory/alfuj-spi-2.4.23_jer:rsr/faventory/alfuj-spi-2.4.23_jer:rsr/faventory/alfuj-spi-2.4.23_jer:rsr/faventory/alfuj-spi-2.
```

Contribution/Work done by each team member:

Singaram: Created the classes Product, Expired, NonExpired, Dairy, Produce, Bakery, HouseholdEssentials, Order, Payment classes, and the UML/Sequence diagrams. Also worked on the slideshow presentation and project documentation.

Manmohanbabu: Created the DatabaseConnection, Custom Exceptions, and Main classes along with the Inventory database and integrated it with sqlite3 and other classes in the program. Also worked on the slideshow presentation and project documentation.